HATCHERY PRODUCTION

November 1963

December 13, 1963

Chicks Hatched S. DEPOSITORY

Hatcheries in the United States produced 198,153,000 chicks in November as compared with 192,520,000 in November 1962, according to the Crop Reporting Board. Broiler chicks totaled 174,777,000 -- up 2 percent from November last year. During the 11 month period, January through November, there were 2,062,917,000 broiler chicks hatched -- 2 percent more than were hatched during the comparable period in 1962. Broiler-type eggs in incubators on December 1 were up 10 percent from December 1 last year indicating that the broiler hatch will be larger in December 1963 than in December 1962.

There were 23,376,000 egg-type chicks hatched in November -- 7 percent more than in November 1962. Increases were 34 percent in the East North Central States, 17 percent in the West South Central, 14 percent in the East South Central, 13 percent in the South Atlantic, and 8 percent in the Pacific Coast States. Decreases were 26 percent in the New England States, 24 percent in the Mountain, 12 percent in the West North Central, and 8 percent in the Mid-Atlantic States. The number of egg-type chicks in incubators on December 1 was up 14 percent from December 1 last year indicating a larger egg-type hatch in December 1963 than in December 1962.

Poults Hatched

Heavy breed poults hatched in November totaled 1,349,000 -- up 31 percent from November last year but 23 percent less than the hatch in November 1961. The hatch of heavy white breeds totaled 940,000 -- an increase of 9 percent. The hatch of other heavy breeds (mostly broad breasted bronze) totaled 409,000, about two and one-half times larger than the hatch in November last year. Production of light breed poults totaled 456,000 -- up 55 percent from November last year. During the period January through November, the hatch of turkey poults was 98,807,000 -- an increase of 2 percent from comparable period in 1962. The 11 months hatch of heavy white breeds was 32,904,000 -- an increase of 4 percent; other heavy breeds was 56,019,000 -- fractionally lower than a year earlier; and light breed hatch at 9,884,000 was up 6 percent. The number of heavy breed eggs in incubators on December 1 was up 27 percent from December 1 last year indicating a larger heavy type hatch in December than a year ago. The hatch of light breed poults in December 1963 will also be larger than in December 1962, as the number of light breed eggs in incubators on December 1 was 3 percent larger than on December 1, 1962.

Ind.	State	:	-type				
** Incusands							
saine	division		1903 :				
	Maina						
Tr. dass. & R.I. 1/1 702 857 8, h07 11, h46 539 h94 h94 conn. 2,065 1,601 21,799 17,848 702 4,56 N. E. 6,002 6,360 100,956 99,226 1,621 1,202 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,							
*** *** *** *** *** *** *** *** *** **							
No. 1. 2. 2. 2. 3. 3. 3. 3. 3					42		
N. E. 8,602					11,446		
1, Y. 145							
1.7.					99,226		
***		: 145			2,010		
M. A.				2,037	1,811	790	
District 760							
Ind. : 3,134 2,784 42,869 35,746 1,006 1,255 1111 : 145 74 4,255 1,570 538 626 Mich. : 420 480 6,150 5,180 500 450 Mich. : 811 880 10,631 10,769 109 200 Mich. : 811 880 10,631 10,769 109 200 100 100 100 100 100 100 100 100 100							
Color	Ohio :		850				
Mis	Ind.		2,784				1,255
His. : 811 880 10,631 10,769 109 200 E. N. C. : 5,270 5,068 74,495 63,755 2,933 3,931 Hinn. : 1,069 1,022 11,411 11,846 325 258 Lowa : 280 240 3,420 3,895 180 100 Lo. : 4,462 3,953 58,769 56,172 71 122 Li.Dak. : 2/ 2/ 2/ 2/ 2/ 2/ 46 46 Hebr. : 11 1 1,127 1,030 12 58 Lians. : 232 160 2,660 2,585 129 90 W. N. C. : 2/ 5,054 2/ 5,376 2/77,598 2/75,730 763 674 Let. : 6,506 6,249 72,446 73,699 3/ 3/ Ha. : 11,349 10,944 121,040 133,030 94 H8 La. : 4,810 4,938 67,384 60,182 301 366 L. C. : 16,180 16,368 195,150 202,906 590 486 L. C. : 1,686 1,342 20,641 18,433 294 388 L. C. : 1,686 1,342 20,641 18,433 294 388 La. : 1,692 1,586 19,372 16,579 1,252 1,377 S. A. : 73,201 72,314 870,754 875,067 3/3,705 3/4,174 Let. : 3,770 3,300 41,400 40,500 355 230 Lian. : 3,770 3,300 41,400 40,500 355 230 Lian. : 1,7068 17,900 201,109 218,635 601 889 Hiss. : 11,580 13,952 135,258 146,917 697 871 E. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 L. L. : 1,189 2,155 124,290 132,337 913 1,203 W. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 L. L. : 1,189 13,952 135,258 146,917 697 871 E. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 L. L. : 1,180 12,155 124,290 132,337 913 1,203 W. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 L. L. : 1,180 12,155 124,290 132,337 913 1,203 W. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 L. L. : 1,180 12,155 124,290 132,337 913 1,203 W. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 L. L. : 1,180 12,155 124,290 132,337 913 1,203 W. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 L. L. : 1,180 12,155 124,290 132,337 913 1,203 H. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 L. L. : 1,180 12,155 124,290 132,337 913 1,203 H. S. C. : 32,019 36,255 373,251 377,284 659 798 Hean. : 1,195 1,367 14,192 17,284 659 798 Hean. : 1,196 1,217,41	I11.				1,570		
E. N. C. : 5,270 5,068 74,495 63,755 2,933 3,931 Min. : 1,069 1,022 11,411 11,846 325 258 Lowa : 280 240 3,420 3,895 180 100 Lo. : 4,462 3,953 58,769 56,172 71 122 Loak : 2/ 2/ 2/ 2/ 2/ 46 46 Loak : 2/ 2/ 2/ 2/ 2/ 46 46 Loak : 2/ 2/ 2/ 2/ 2/ 46 46 Loak : 2/ 2/ 2/ 2/ 2/ 46 46 Loak : 2/ 2/ 2/ 2/ 2/ 46 46 Loak : 2/ 2/ 2/ 2/ 2/ 46 46 Loak : 2/ 2/ 2/ 2/ 2/ 46 46 Loak : 2/ 2/ 2/ 2/ 2/ 46 46 Loak : 2/ 2/ 2/ 2/ 2/ 46 46 Loak : 2/ 2/ 2/ 2/ 2/ 46 46 Loak : 2/ 2/ 2/ 2/ 2/ 46 46 Loak : 2/ 5,376 2/ 77,598 2/ 75,730 763 674 Loak : 11,349 10,944 121,040 133,030 94 48 Loak : 11,349 10,944 121,040 133,030 94 48 Loak : 279 283 4,586 4,007 3/ 3/ 3/ Loc : 16,180 16,368 195,150 202,906 590 466 Loc : 16,180 16,368 195,150 202,906 590 466 Loc : 1,666 1,342 20,641 18,433 294 388 Loc : 1,692 1,586 19,372 16,579 1,252 1,377 Loc : 190 240 4,985 4,025 200 126 Loak : 73,201 72,314 870,754 875,067 3/ 3,705 3/ 4,174 Loc : 32,908 35,392 382,752 410,077 1,853 2,116 Loc : 11,180 12,155 124,290 132,337 913 1,203 Loc : 11,180 12,155 124,290 132,337 913	Mich.				5,180		
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Wis.						
100					63,755		
66. : 4,462 3,953 58,769 56,172 71 122 3.Dak. : 2/ 2/ 2/ 2/ 2/ 0 0 0 3.Dak. : 2/ 2/ 2/ 2/ 2/ 0 0 0 3.Dak. : 2/ 2/ 2/ 2/ 2/ 0 0 0 3.Dak. : 2/ 2/ 2/ 2/ 2/ 0 0 0 3.Dak. : 2/ 2/ 2/ 2/ 2/ 0 0 0 4.6 lebr. : 11 1 1 1,127 1,030 12 58 6 lams. : 232 160 2,660 2,585 129 90 6 W. N. C. : 2/6,054 2/5,376 2/77,698 2/75,730 763 674 6 lebr. : 6,506 6,249 72,446 73,699 3/ 3/ 6 lebr. : 11,349 10,944 121,040 133,030 94 48 6 lebr. : 11,349 10,944 121,040 133,030 94 48 6 lebr. : 11,349 10,944 121,040 133,030 94 48 6 lebr. : 279 283 4,566 4,007 3/ 3/ 6 lebr. : 279 283 4,566 4,007 3/ 3/ 6 lebr. : 1,666 1,342 20,641 18,433 294 388 6 lebr. : 30,699 30,604 370,135 366,231 1,164 1,507 6 lebr. : 1,666 1,342 20,641 18,433 294 388 6 lebr. : 1,692 1,586 19,372 16,579 1,252 1,377 6 lebr. : 1,692 1,586 19,372 16,579 1,252 1,377 6 lebr. : 3,770 3,300 41,400 40,500 355 230 6 lebr. : 1,668 17,990 201,109 218,635 601 889 6 lebr. : 11,580 13,952 135,258 146,917 697 871 6 lebr. : 18,363 20,872 221,955 230,847 627 558 6 lebr. : 18,363 20,872 221,955 230,847 627 558 6 lebr. : 11,180 12,155 124,290 132,337 913 1,203 6 lebr. : 122 130 1,788 1,671 100 36 6 lebr. : 122 130 1,788 1,671 100 36 6 lebr. : 122 130 1,788 1,671 100 36 6 lebr. : 1,695 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,195 1,367 14,192 17,284 659 798 6 lebr. : 1,1960 17,4651 2,024,602 2,061,569 21,676	Minn.				11,846		258
	Iowa :					180	
	Mo.					71	122
	N.Dak.	2/	2/	2/.	2/		0
	S.Dak.	2/	2/	2/	2/		46
W. N. C. : 2/6,054 2/5,376 2/77,698 2/75,730 763 674 bel. : 6,506 6,249 72,446 73,699 3/ 3/ fd. : 11,349 10,944 121,040 133,030 94 48 fd. : 4,810 4,938 67,384 60,182 301 366 l.Va. : 279 283 4,586 4,007 3/ 3/ l.C. : 16,180 16,368 195,150 202,906 550 486 l.C. : 1,686 1,342 20,641 18,433 294 388 fd. : 30,699 30,604 370,135 366,231 1,164 1,507 Tha. : 1,692 1,586 19,372 16,579 1,252 1,377 S. A. : 73,201 72,314 870,754 875,067 3/3,705 3/4,174 fy. : 490 240 4,985 4,025 200 126 felm. : 3,770 3,300 41,400 40,500 355 230 fd.a. : 17,068 17,900 201,109 218,635 601 889 fd.s. : 11,580 13,952 135,258 146,917 697 871 fel. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 folia. : 2,123 2,678 20,485 27,078 66 152 folia. : 3,330 36,255 373,251 397,236 1,734 2,033 W. S. C. : 32,019 36,255 373,251 397,236 1,734 2,033 W. S. C. : 32,019 36,255 373,251 397,236 1,734 2,033 Mount. : 4/459 4/534 4/6,387 4/6,653 4/422 4/321 fash. : 1,195 1,367 14,192 17,284 659 798 folia. : 1,195 1,367 14,192 17,285 659 798 folia. : 1,195 1,367 14,195 17,285 659 21,676 folia. : 1 11 126 1,247 1,348 119 110 folia. : 1,195 1,7777 2,025,849 2,062,917 21,795 23,376	Nebr.	: 11	1			12	
Sel. : 6,506 6,249 72,446 73,699 3/ 3/ Ma. : 11,349 10,944 121,040 133,030 94 48 Ma. : 4,810 4,938 67,384 60,182 301 366 Ma. : 279 283 4,586 4,007 3/ 3/ Ma. : 16,180 16,368 195,150 202,906 590 486 Ma. : 1,686 1,342 20,641 18,433 294 388 Ma. : 30,699 30,604 370,135 366,231 1,164 1,507 Ma. : 1,692 1,586 19,372 16,579 1,252 1,377 Ma. : 1,692 1,586 19,372 16,579 1,252 1,377 Ma. : 1,702 240 4,985 4,025 200 126 Mem. : 3,770 3,300 41,400 40,500 355 230 Mas. : 11,580 13,952 135,258 146,917 697 871 E. S. C. : 32,908	Kans.			2,660			
Ma. : 11,349 10,944 121,040 133,030 \$\overline{9}4\$ \$\overline{1}8\$ Ma. : 4,810 4,938 67,384 60,182 301 366 M.Va. : 279 283 4,586 4,007 3/3/ M.C. : 16,180 16,368 195,150 202,906 590 486 M.C. : 1,686 1,342 20,641 18,433 294 388 Ma. : 30,699 30,604 370,135 366,231 1,164 1,507 Ma. : 1,692 1,586 19,372 16,579 1,252 1,377 S. A. : 73,201 72,314 870,754 875,067 3/3,705 3/4,174 M.Y. : 490 240 4,985 4,025 200 126 Mela. : 17,068 17,900 201,109 218,635 601 889 M.S : 11,580 13,952 135,258 146,917 697 871 E. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 M.S : 18,363 20,872 221,955 230,847 627 558 M.S : 2,123 2,678 20,485 27,078 66 152 M.S : 2,123 2,678 20,485 27,078 66 152 M.S. C. : 32,909 36,255 373,251 397,236 1,734 2,033 M.S. C. : 32,019 36,255 373,251 397,236 1,734 2,033 M.S. C. : 32,019 36,255 373,251 397,236 1,734 2,033 Mount. : 4/459 4/534 4/6,387 4/6,653 4/422 4/321 Mount. : 4/459 4/534 4/6,387 4/6,653 4/422 4/321 Mash. : 1,195 1,367 14,192 17,284 659 798 Mount. : 4/459 4/534 4/6,387 4/6,653 4/422 4/321 Mash. : 1,195 1,367 14,192 17,284 659 798 Mash. : 170,765 174,777 2,025,869 20,661,569 21,676 23,266 Mash. : 170,765 174,777 2,025,849 2,062,917 21,795 23,376							
Ca. 4,810 4,938 67,384 60,182 301 366 LVa. 279 283 4,586 4,007 3/ 3/ LC. 16,180 16,368 195,150 202,906 590 486 LC. 1,686 1,342 20,641 18,433 294 388 La. 30,699 30,604 370,155 366,231 1,164 1,507 Cla. 1,692 1,586 19,372 16,579 1,252 1,377 S. A. 173,201 72,314 870,754 875,067 3/3,705 3/4,174 Ly. 490 240 4,965 4,025 200 126 Jenn. 3,770 3,300 41,400 40,505 355 230 Jas. 17,668 17,900 201,109 218,635 601 889 Hiss. 11,580 13,952 135,258 146,917 697 871 E. S. C. 32,298 35,39	Del.				73,699	<u>3</u> /	3/
	Md.					94	48
I.C. : 16,180	Va.						366
36.C. : 1,686 1,342 20,641 18,433 294 388 3a. : 30,699 30,604 370,135 366,231 1,164 1,507 S. A. : 1,692 1,586 19,372 16,579 1,252 1,377 S. A. : 73,201 72,314 870,754 875,067 3/3,705 3/4,174 Ky. : 490 240 4,985 4,025 200 126 Jenn. : 3,770 3,300 41,400 40,500 355 230 Ala. : 17,068 17,900 201,109 218,635 601 889 Miss. : 11,580 13,952 135,258 146,917 697 871 E. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 Irk. : 18,363 20,872 221,955 230,847 627 558 As. : 2,123 2,678 20,485 27,078 66 152 Okla. : 353 550 6,521 6,974 128 120 <	W.Va.						
ia. : 30,699 30,604 370,135 366,231 1,164 1,507 Ia. : 1,692 1,586 19,372 16,579 1,252 1,377 S. A. : 73,201 72,314 870,754 875,067 3/3,705 3/4,174 Iy. : 490 240 4,985 4,025 200 126 lenn. : 3,770 3,300 41,400 40,500 355 230 cla. : 17,068 17,900 201,109 218,635 601 889 diss. : 11,580 13,952 135,258 146,917 697 871 E. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 Irk. : 18,363 20,872 221,955 230,847 627 558 a. : 2,123 2,678 20,485 27,078 66 152 a. : 2,123 2,678 20,485 27,078 66 152 a. <t< td=""><td>N.C.</td><td>16,180</td><td>16,368</td><td></td><td>202,906</td><td></td><td></td></t<>	N.C.	16,180	16,368		202,906		
Ta. : 1,692 1,586 19,372 16,579 1,252 1,377 S. A. : 73,201 72,314 870,754 875,067 3/3,705 3/4,174 Sy. : 490 240 4,985 4,025 200 126 Sem. : 3,770 3,300 41,400 40,500 355 230 Sta. : 17,068 17,900 201,109 218,635 601 889 Stas. : 11,580 13,952 135,258 146,917 697 871 E. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 Srk. : 18,363 20,872 221,955 230,847 627 558 Sa. : 2,123 2,678 20,485 27,078 66 152 Skla. : 353 550 6,521 6,974 128 120 Stewas : 11,180 12,155 124,290 132,337 913 1,203 W. S. C. : 32,019 36,255 373,251 397,236 1,734 2,033 Staho : 307 374 3,957 4,471 94 82 Stolo. : 1 11 176 179 101 70 Stah : 122 130 1,788 1,671 100 36 Mount. : 4/459 4/534 4/6,387 4/6,653 4/422 4/321 Stash. : 1,195 1,367 14,192 17,284 659 798 Stalif. : 5,640 5,212 61,487 59,187 4,581 4,863 Pac. : 7,646 7,436 87,846 87,465 5,370 5,809 48 States 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Lawaii 121 126 1,247 1,348 119 110	S.C.		1,342	20,641		294	
S. A. : 73,201 72,314 870,754 875,067 3/3,705 3/4,174 Sy. : 490 240 4,985 4,025 200 126 Mem. : 3,770 3,300 41,400 40,500 355 230 Mem. : 17,068 17,900 201,109 218,635 601 889 Mem. : 11,580 13,952 135,258 146,917 697 871 E. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 Mem. : 18,363 20,872 221,955 230,847 627 558 Mem. : 18,363 20,872 221,955 230,847 627 558 Mem. : 2,123 2,678 20,485 27,078 66 152 Mem. : 353 550 6,521 6,974 128 120 Mem. : 353 550 6,521 6,974 128 120 Mem. : 11,180 12,155 124,290 132,337 913 1,203 Mem. S. C. : 32,019 36,255 373,251 397,236 1,734 2,033 Mem. S. C. : 32,019 36,255 373,251 397,236 1,734 2,033 Mem. : 307 374 3,957 4,471 94 82 Mem. : 122 130 1,788 1,671 100 36 Mem. : 122 130 1,788 1,671 100 36 Mem. : 1,195 1,367 14,192 17,284 659 798 Mem.	Ga.		30,604		366,231	1,164	
Cy.	Fla.						
Tenn. : 3,770			72,314				
17,068 17,900 201,109 218,635 601 889 11,580 13,952 135,258 146,917 697 871 E. S. C. 32,908 35,392 382,752 410,077 1,853 2,116 18,363 20,872 221,955 230,847 627 558 18, 18,363 20,872 221,955 230,847 627 558 18, 18,363 20,872 221,955 230,847 627 558 18, 18,363 20,872 221,955 230,847 627 558 18, 18,363 20,872 221,955 230,847 627 558 18, 18,363 20,872 221,955 230,847 627 558 18, 18,363 20,872 221,955 230,847 627 558 18, 18, 18, 18, 18, 18, 18, 18, 18, 18,	Ky.						
Ha. : 17,068 17,900 201,109 218,635 601 889 Hiss. : 11,580 13,952 135,258 146,917 697 871 E. S. C. : 32,908 35,392 382,752 410,077 1,853 2,116 L. L. : 18,363 20,872 221,955 230,847 627 558 L. : 2,123 2,678 20,485 27,078 66 152 L. : 353 550 6,521 6,974 128 120 L. : 353 550 6,521 6,974 128 120 L. : 32,019 36,255 373,251 397,236 1,734 2,033 L. : 32,019 36,255 373,251 397,236 1,734 2,033 L. : 307 374 3,957 4,471 94 82 L. : 300 1,788 1,671 100 36 Mount. : 4/459 4/534 4/6,387 4/6,653 4/422 4/321 L. : 4/459 4/534 4/6,387 4/6,653 4/422 4/321 L. : 5,640 5,212 61,487 59,187 4,581 4,863 Pac. : 7,046 7,436 87,846 87,465 5,370 5,809 L. : 10,725 174,777 2,025,849 2,062,917 21,795 23,376	Tenn.						
E. S. C. 32,908 35,392 382,752 410,077 1,853 2,116 urk. 18,363 20,872 221,955 230,847 627 558 a. 2,123 2,678 20,485 27,078 66 152 kkla. 353 550 6,521 6,974 128 120 lexas 11,180 12,155 124,290 132,337 913 1,203 W. S. C. 32,019 36,255 373,251 397,236 1,734 2,033 kdaho 307 374 3,957 4,471 94 82 clo. 1 11 176 179 101 70 ktah 122 130 1,788 1,671 100 36 Mount. 4/459 4/534 4/6,387 4/6,653 4/422 4/321 lash. 1,195 1,367 14,192 17,284 659 798 loreg. 811 857 12,167 10,994 130 148 laslif. 5,640 5,212 61,487 59,187 4,581 4,863 Pac. 7,646 7,436 87,846 87,465 5,370 5,809 48 States 170,604 174,651 2,024,602 2,061,569 21,676 23,266 lawaii 121 126 1,247 1,348 119 110 J. S. 170,725 174,777 2,025,849 2,062,917 21,795 23,376	Ala. :						
a. 18,363 20,872 221,955 230,847 627 558 a. 2,123 2,678 20,485 27,078 66 152 0kla. 353 550 6,521 6,974 128 120 0kla. 353 550 6,521 6,974 128 120 0kla. 11,180 12,155 124,290 132,337 913 1,203 W. S. C. 32,019 36,255 373,251 397,236 1,734 2,033 daho 307 374 3,957 4,471 94 82 clob. 1 11 176 179 101 70 dahah 122 130 1,788 1,671 100 36 Mount. 4/459 4/534 4/6,387 4/6,653 4/422 4/321 dash. 1,195 1,367 14,192 17,284 659 798 close. 811 857 12,167 10,994 130 148 dalif. 5,640 5,212 61,487<	Miss.						
a.							
0kla. 353 550 6,521 6,974 128 120 0exas 11,180 12,155 124,290 132,337 913 1,203 W. S. C. 32,019 36,255 373,251 397,236 1,734 2,033 daho 307 374 3,957 4,471 94 82 colo. 1 11 176 179 101 70 Mah 122 130 1,788 1,671 100 36 Mount. 4/459 4/534 4/6,387 4/6,653 4/422 4/321 Jash. 1,195 1,367 14,192 17,284 659 798 Oreg. 811 857 12,167 10,994 130 148 Salif. 5,640 5,212 61,487 59,187 4,581 4,863 Pac. 7,646 7,436 87,846 87,465 5,370 5,809 48 States 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Jawaii 121 126 1,247 1,348 119 110 J.S. 170,725 174,777 2,025,849 2,062,917 21,795	Ark.	18,363		221,955			
Rexas 11,180 12,155 124,290 132,337 913 1,203 W. S. C. 32,019 36,255 373,251 397,236 1,734 2,033 Read of States 307 374 3,957 4,471 94 82 Read of States 1 11 176 179 101 70 Read of States 122 130 1,788 1,671 100 36 Mount. 4/459 4/534 4/6,387 4/6,653 4/422 4/321 Rash. 1,195 1,367 14,192 17,284 659 798 Preg. 811 857 12,167 10,994 130 148 Ralif. 5,640 5,212 61,487 59,187 4,581 4,863 Pac. 7,646 7,436 87,846 87,465 5,370 5,809 48 States 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Iawaii 121 126 1,247 1,348 119 110 J.S. 170,725 174,777 2,025,849 2,062,917 21,795 23,376	La.						152
W. S. C. 32,019 36,255 373,251 397,236 1,734 2,033 Caho 307 374 3,957 4,471 94 82 Colo. 1 11 176 179 101 70 Colo. 1 122 130 1,788 1,671 100 36 Mount. 4/459 4/534 4/6,387 4/6,653 4/422 4/321 Cash. 1,195 1,367 14,192 17,284 659 798 Creg. 811 857 12,167 10,994 130 148 Calif. 5,640 5,212 61,487 59,187 4,581 4,863 Pac. 7,646 7,436 87,846 87,465 5,370 5,809 48 States 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Lawaii 121 126 1,247 1,348 119 110 J.S. 170,725 174,777 2,025,849 2,062,917 21,795 23,376	Okla.						
Idaho 307 374 3,957 4,471 94 82 Iolo. 1 11 176 179 101 70 Itah 122 130 1,788 1,671 100 36 Mount. 4/459 4/534 4/6,387 4/6,653 4/422 4/321 Jash. 1,195 1,367 14,192 17,284 659 798 Oreg. 811 857 12,167 10,994 130 148 Valif. 5,640 5,212 61,487 59,187 4,581 4,863 Pac. 7,646 7,436 87,846 87,465 5,370 5,809 48 States 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Jawaii 121 126 1,247 1,348 119 110 J.S. 170,725 174,777 2,025,849 2,062,917 21,795 23,376	Texas :		12,155		132,337		
Colo. : 1 11 176 179 101 70 Itah : 122 130 1,788 1,671 100 36 Mount. : 4/459 4/534 4/6,387 4/6,653 4/422 4/321 Jash. : 1,195 1,367 14,192 17,284 659 798 Oreg. : 811 857 12,167 10,994 130 148 Salif. : 5,640 5,212 61,487 59,187 4,581 4,863 Pac. : 7,646 7,436 87,846 87,465 5,370 5,809 48 States : 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Jawaii : 121 126 1,247 1,348 119 110 J.S. : 170,725 174,777 2,025,849 2,062,917 21,795 23,376			36,255		397,236		2,033
Itah 122 130 1,788 1,671 100 36 Mount. 4/459 4/534 4/6,387 4/6,653 4/422 4/321 Jash. 1,195 1,367 14,192 17,284 659 798 Jerg. 811 857 12,167 10,994 130 148 Jalif. 5,640 5,212 61,487 59,187 4,581 4,863 Pac. 7,646 7,436 87,846 87,465 5,370 5,809 48 States 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Juwaii 121 126 1,247 1,348 119 110 J.S. 170,725 174,777 2,025,849 2,062,917 21,795 23,376	Idaho :	307			4,471		
Mount. : 4/459 4/534 4/6,387 4/6,653 4/422 4/321 Mash. : 1,195 1,367 14,192 17,284 659 798 Dreg. : 811 857 12,167 10,994 130 148 Mallf. : 5,640 5,212 61,487 59,187 4,581 4,863 Pac. : 7,646 7,436 87,846 87,465 5,370 5,809 48 States : 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Mawaii : 121 126 1,247 1,348 119 110 J.S. : 170,725 174,777 2,025,849 2,062,917 21,795 23,376	Colo.			176	179		70
Mash. 1,195 1,367 14,192 17,284 659 798 Oreg. 811 857 12,167 10,994 130 148 Malif. 5,640 5,212 61,487 59,187 4,581 4,863 Pac. 7,646 7,436 87,846 87,465 5,370 5,809 48 States 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Mawaii 121 126 1,247 1,348 119 110 J.S. 170,725 174,777 2,025,849 2,062,917 21,795 23,376	Utah :		130	1,788			
Oreg. 811 857 12,167 10,994 130 148 Calif. 5,640 5,212 61,487 59,187 4,581 4,863 Pac. 7,646 7,436 87,846 87,465 5,370 5,809 48 States 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Mawaii 121 126 1,247 1,348 119 110 J.S. 170,725 174,777 2,025,849 2,062,917 21,795 23,376					4/ 6,653		
Halif. : 5,640 5,212 61,487 59,187 4,581 4,863 Pac. : 7,646 7,436 87,846 87,465 5,370 5,809 48 States : 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Mawaii : 121 126 1,247 1,348 119 110 J.S. : 170,725 174,777 2,025,849 2,062,917 21,795 23,376	Wash.			14,192	17,284		798
Pac. : 7,646 7,436 87,846 87,465 5,370 5,809 48 States : 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Mawaii : 121 126 1,247 1,348 119 110 J.S. : 170,725 174,777 2,025,849 2,062,917 21,795 23,376	Oreg.	811	857			130	
48 States : 170,604 174,651 2,024,602 2,061,569 21,676 23,266 Mawaii : 121 126 1,247 1,348 119 110 J.S. : 170,725 174,777 2,025,849 2,062,917 21,795 23,376	Calif. :	5,640					4,863
Mawaii : 121 126 1,247 1,348 119 110 J.S. : 170,725 174,777 2,025,849 2,062,917 21,795 23,376		7,646					5,809
J.S. : 170,725 174,777 2,025,849 2,062,917 21,795 23,376				2,024,602	2,061,569	21,676	23,266
J.S. : 170,725 174,777 2,025,849 2,062,917 21,795 23,376	Hawaii :	121	126	1,247		119	110
1/ Magga chygotte and Phode Taland combined to evoid disclosing individual operations	U.S.	170,725	174,777	2,025,849	2,062,917		23,376

1/ Massachusetts and Rhode Island combined - to avoid disclosing individual operations.
2/ To avoid disclosing individual operations - West North Central total includes North and South Dakota. 3/ South Atlantic total includes Delaware and West Virginia. 4/ Mountain total includes Montana, Wyoming, New Mexico, and Arizona.

State	Egg-ty	me		Total			
and	Jan. throu				:	Jan. thro	nigh Nov
division	1962		Average 1957-61				
	Thou.	Thou.	Thou.	Thou.	Thou.	Thou.	Thou.
Maine	3,507	3,388	4,577	5,137	5,123	62,462	63,298
N. H.	3,111	3,062	1,114	1,251	1,017	14,891	13,042
Vt.	430	398	18	27	14	445	7110
Mass. & R.I.1/ :	9,176	8,153	1,460	1,241	1,351	17,583	19,599
Conn.	8,584	7,859	2,924	2,767	2,057	30,383	25,707
N. E.	24,808	22,860	10,094	10,423	9,562	125,764	122,086
N. Y.	15,560	16,940	1,174	1,365	1,600	19,090	18,950
N. J.	12,400	10,025	1,163	954	513	14,437	11,836
Pa.	28,070	28,455	4,640	5,201	4,809	72,966	70,994
M. A.	56,030	55,420	6,978	7,520	6,922	106,493	101,780
Ohio :	23,160	24,076	1,560	1,540	2,250	33,750	34,566
Ind.	24,459	25,406	4,745	4,140	4,039	67,328	61,152
Ill. :	22,247	21,304	1,019	683	700	26,502	22,874
Mich.	10,250	10,860	767	920	930	16,400	16,040
Wis.	8,114	8,089	1,259	920	1,080	18,745	18,858
E.N.C.	88,230	89,735	9,350	8,203	8,999	162,725	153,490
Minn.	26,540	25,000	501	1,394	1,280	37,951	36,846
Iowa :	36,740	35,600	498	460	340	40,160	39,495
Mo.	16,218	14,448	4,399	4,533	4,075	74,987	70,620
N. Dak.	2,074	2,634	<u>2/</u> 2/	<u>2/</u> 2/	2/ 2/	2/,	2/,
S. Dak.	10,439	10,088	2/	2/	2/	2/	2/
Nebr.	13,523	13,051	123	2 3	5 9	14,650	14,081
Kans.	6,978	7,160	360	361	250	9,638	9,745
W.N.C.	112,512	107,981	2/ 5,881		2/ 6,050	2/190,210	2/183,711
Del.	3/ 1,588	1,679	3/ 7,971	11,443	10,992	122,628	134,709
Va.	6,690	6,485	5,459	5,111	5,304	74,074	66,667
W. Va.	3/	3/	3/	3/	3/	3/	3/
N. C.	9,108	9,725	11,041	16,770	16,854	204,258	212,631
S. C.	5,684	6,280	1,824	1,980	1,730	26,325	24,713
Ga.	16,969	21,988	24,862	31,863	32,111	387,104	388,219
Fla.	14,252	18,082	2,279	2,944	2,963	33,624	34,661
S. A.	3/54,923	3/64,723	3/59,348	3/76,906		3/925,677	3/939,790
Ky.	3,120	3,420	956	690	366	8,105	7,445
Tenn.	7,085	6,655	3,136	4,125	3,530	48,485	47,155
Ala.	7,292	8,399	11,225	17,669	18,789	208,401	227,034
Miss.	7,571	9,401	8,153	12,277	14,823	142,829	156,318
E.S.C.	25,068	27,875	23,470	34,761	37,508	407,820	437,952
Ark.	7,091	9,953	11,140	18,990	21,430	229,046	240,800
La.	1,742	1,875	1 ,5 56	2,189	2,830	22,227	28,953
Okla.	3,734	3,832	512	481	670	10,255	10,806
Texas	21,326	22,297	9,050	12,093	13,358	145,616	154,634
W.S.C.	33,893	37,957	22,258	33,753	38,288	407,144	435,193
Idaho	1,621	1,510	265	401	456	5,578	5,981
Colo.	2,150	2,104	163	102	81	2,326	2,283
Utah :	1,707	1,392	161	222	166	3,495	3,063
Mount.	4/8,552	4/7,565	4/ 749	4/ 881	4/ 855	4/14,939	4/14,218
Wash.	10,366	10,550	1,597	1,854	2,165	24,558	27,834
Oreg.	3,175	3,096	1,019	941	1,005	15,342	14,090
Calif.	62,286	58,941	8,532	10,221	10,075	123,773	118,128
Pac.	75,827	72,587	11,148	13,016	13,245	163,673	160,052
48 States	479,843	486,703	149,275	192,280 240		2,504,445	2,548,272
Hawaii :	1,113	1,009	162		236	2,360	2,357
U. S.	480,956	487,712	149,437	192,520		2,506,805	2,550,629

1/ Massachusetts and Rhode Island combined to avoid disclosing individual operations. 2/ To avoid disclosing individual operations - West North Central total includes North and South Dakota.
3/ South Atlantic total includes Delaware and West Virginia. 4/ Mountain total includes Montana, Wyoming, New Mexico, and Arizona.

State	: Bal	y chicks	, per 100	: Tı	rkey poults,	each
and	: Broiler :	Egg-	type pullets	: Heavy	breeds :	T d which
division	: breeds : straight run :	Pure breeds	: Incross breeds : (hybrids)	White	Other	Light breeds
	Dol.	Dol.	Dol.	Ct.	Ct.	_Ct.
Maine	1/ 10.5	32.0				
N.H.	12.0	34.0	40.0			
Vt.		32.0				
Mass.	: 12.0	35.0	42.0			
R.I.	: 12.0	32.5				
Conn.	:_1/11.0	32.0	42.0	1/80		
N. E.	:10.9	33.5	41.7			
N.Y.	: 11.5	37.5	53.0			
N.J.	: 13.0	35.5	45.5			
Pa.	: 12.5	36.0	48.5			
M. A.	12.5	36.8	48.6			1.0
Ohio	12.5	41.0	55.0			48
Ind. Ill.	: 11.5	33.0	51.0			50
Mich.	: 1/ 12.5 : 1/ 13.5	42.0 39.0	53.0 53.0		65	 50
Wis.	: 11.5	39.0	52.0			
E. N. C.	11.9	37.8	52.6			49.4
Minn.	11.5	43.0	52.0	1/ 49		1/45
Iowa	: 10.0	46.0	52.0	= · · ·		= '/
Mo.	: 1/ 8.8	25.0	52.0			
Nebr.	: 16.5	34.0	50.0			
Kans.	: 10.0	35.0	54.0			
W. N. C.	9.4	33.6	52.1			
Del.	: 1/ 11.2 : 1/ 10.8					
Md.						
Va. 1/	: 10.0	41.0	53.0	70		44
W.Va.	: 1/ 10.5 : 1/ 9.9		10 -			
N.C.		33.0	48.0	65	60	
s.c. <u>1</u> /	: 9.0	36.0	1.0.0	65		
Ga.	: 1/ 9.8 : 1/ 10.5	33.0	48.0			45
Fla. S. A.	: 1/ 10.5 : 10.1	37.0 36.0	49.0 49.4	65.4		44.3
Ky.	9.5	37.0	49.0	0).4		74.5
Tenn.	9.9	30.5	42.5			
Ala.		36.0	42.0			
Miss.	: 1/ 9.0 : 1/ 8.9	35.0	45.0			
E. S. C.	9.0	35.2	44.4			
Ark.	: 1/ 9.0	36.0	47.0			
La.	: 1/ 9.0	32.0				
Ok la.	: 11.5	29.0	53.0			
Texas	: 1/ 9.8	32.5	53.0			
W. S. C.	9.3	33.4	52.0			
Mont.	:	38.0	47.0			
Idaho	: 13.0	38.0	=== =1. o			50
Colo.	: 16.5	35.0	54.0			
Ariz.	:	37.0	44.0			
Utah	: 12.0	38.0	50.0			
Mount:	: 12.7	36.7 34.0	46.2 40.0			
Wash. $\frac{1}{1}$: 12.5 : 12.5	36.0	41.0			
Calif. 1/	: 12.5	32.0	39.5	65	65	
Hawaii	23.6	47.3	39•J			
Pac.	13.3	33.3	39.6			
U.S.	10.0	35.2	48.3	53.4	62.4	45.8
		3/				

^{1/} As of the 15th of the month.

	: B	y months	:		Cumulative		
Month	1962		Change from:	1962	1963	: Change	
			last year :			: last	
Broiler-type January February March April May June July August September October November December	Thou. 177,386 168,973 209,160 208,269 210,002 192,476 185,702 173,400 160,829 168,927 170,725 171,427	Thou. 174,990 168,431 199,806 214,879 224,197 205,756 194,262 177,306 159,664 168,849 174,777	Percent - 1 - 4 + 3 + 7 + 7 + 5 + 2 - 1 - 4	Thou. 177,386 346,359 555,519 763,788 973,790 1,166,266 1,351,968 1,525,368 1,686,197 1,855,124 2,025,849 2,197,276	Thou. 174,990 343,421 543,227 758,106 982,303 1,188,059 1,382,321 1,559,627 1,719,291 1,888,140 2,062,917	Thou. - 2,396 - 2,938 -12,292 - 5,682 + 8,513 +21,793 +30,353 +34,259 +33,094 +33,016 +37,068	Percent
Egg-type January February March April May June July August September October November December	28,339 40,304 78,703 96,696 83,567 38,920 24,437 21,879 21,739 24,577 21,795 21,017	31,302 41,731 71,201 94,958 80,844 41,788 28,451 24,710 24,035 25,316 23,376	+ 10 + 4 - 10 - 2 - 3 + 7 + 16 + 13 + 11 + 3 + 7	28,339 68,643 147,346 244,042 327,609 366,529 390,966 412,845 434,584 459,161 480,956 501,973	31,302 73,033 144,234 239,192 320,036 361,824 390,275 414,985 439,020 464,336 487,712	+ 2,963 + 4,390 - 3,112 - 4,850 - 7,573 - 4,705 - 691 + 2,140 + 4,436 + 5,175 + 6,756	+ 10 + 6 - 2 - 2 - 1 + 1 + 1 + 1
Total chicks January February March April May June July August September October November December	205,725 209,277 287,863 304,965 293,569 231,396 210,139 195,279 182,568 193,504 192,520 192,444	206,292 210,162 271,007 309,837 305,041 247,544 222,713 202,016 183,699 194,165 198,153	 - 6 + 2 + 4 + 7 + 6 + 3 + 1	205,725 415,002 702,865 1,007,830 1,301,399 1,532,795 1,742,934 1,938,213 2,120,781 2,314,285 2,506,805 2,699,249	206,292 416,454 687,461 997,298 1,302,339 1,549,883 1,772,596 1,974,612 2,158,311 2,352,476 2,550,629	+ 567 + 1,452 -15,404 -10,532 + 940 +17,088 +29,662 +36,399 +37,530 +38,191 +43,824	- 2 - 1 + 2 + 2 + 2 + 2 + 2

^{1/} Includes Hawaii.

Chicken eggs in incubators December 1, 1963

Geographic	:	Percent	change from Dece	mber 1, 1962
divisions _	:	Broiler-type	: Egg-type	: Total eggs
	:			
New England	:	+ 4	- 2	+ 3
Middle Atlantic	:	+ 4	+ 30	+ 14
East North Central	:	- 7	+ 19	+ 2
West North Central	:	+ 17	+ 35	+ 19
South Atlantic	:	+ 6	+ 38	+ 7
East South Central	:	+ 15	- 4	+ 15
West South Central	:	+ 22 -	+ 17	+ 21
Mountain	:	- 1		- 1
Pacific	:	- 8	- 2	55
48 States	:	+ 10	+ 14	+ 10
United States 1/	:	+ 10	+ 14	+ 10

l/ Includes Hawaii.

Poults hatched and turkey eggs in incubators

Geographic	Whi heavy br	te : eeds l/:h	Othe eavy bre		Tota heavy bra		Ligh breed	
divisions	1962	1963	1962	1963	1962	1963	1962	1963
Poults hatched during November	Thou.	Thou.	Thou.	Thou.	Thou.	Thou.	Thou.	Thou.
New England Middle Atlantic East North Central West North Central South Atlantic South Central West	0 0 216 417 142 13	8 0 247 467 152 15	0 1 5 0 131 24 7	0 0 5 0 156 83 165	0 1 221 417 273 37 83	8 0 252 467 308 98 216	0 1 48 127 110 0	0 11 75 191 150 0
United States	864	940	168	409	1,032	1,349	295	456
Turkey eggs in incubators December 1								
New England Middle Atlantic East North Central West North Central South Atlantic South Central West	11 2 375 697 214 57 222	16 0 341 895 299 70 290	0 4 10 0 126 0 427	0 4 12 38 237 113 408	11 6 385 697 340 57 649	16 4 353 933 536 183 698	0 16 119 287 197 0	0 22 148 261 258 0 49
United States	1,578	1,911	567	812	2,145	2,723	714	738

See footnote page 8.

Poults hatched by commercial hatcheries - United States

0		By months	3		Cumulativ	re	
Month	1962	1963	Change from: last year	1962		Change fi	
Heavy white breeds 1/ January February March April May June July August September October November December	Thou. 2,012 2,091 4,109 5,329 6,324 4,721 2,874 1,547 968 882 864 1,046	Thou. 1,508 2,594 4,978 5,747 6,196 5,314 2,975 1,401 569 682 940	Pct. - 25 + 24 + 21 + 8 - 2 + 13 + 4 - 9 - 41 - 23 + 9	Thou. 2,012 4,103 8,212 13,541 19,865 24,586 27,460 29,007 29,975 30,857 31,721	Thou. 1,508 4,102 9,080 14,827 21,023 26,337 29,312 30,713 31,282 31,964 32,904	Thou. - 504 - 1 + 868 +1,286 +1,158 +1,751 +1,852 +1,706 +1,307 +1,107 +1,183	Pct 25 - 11 + 9 + 7 + 7 + 6 + 4 + 4
Other heavy breeds 1/ January February March April May June July August September October November December	1,169 3,491 9,957 14,126 14,455 8,995 3,143 353 110 136 168 406	1,210 4,402 10,867 13,486 13,245 8,649 3,013 289 159 290 409	+ 4 + 26 + 9 - 5 - 8 - 4 - 4 - 18 + 45 +113 +143	1,169 4,660 14,617 28,743 43,198 52,193 55,336 55,689 55,799 55,799 55,935 56,103 56,509	1,210 5,612 16,479 29,965 43,210 51,859 54,872 55,161 55,320 55,610 56,019	+ 41 + 952 +1,862 +1,222 + 12 - 334 - 464 - 528 - 479 - 325 - 84	+ 4 + 20 + 13 + 4 - 1 - 1 - 1
Total all heavy breeds 1/ January February March April May June July August September October November December	3,181 5,582 14,066 19,455 20,779 13,716 6,017 1,900 1,078 1,018 1,032 1,452	2,718 6,996 15,845 19,233 19,441 13,963 5,988 1,690 728 972 1,349	- 15 + 25 + 13 - 1 - 6 + 2 - 11 - 32 - 5 + 31	3,181 8,763 22,829 42,284 63,063 76,779 82,796 84,696 85,774 86,792 87,824 89,276	2,718 9,714 25,559 44,792 64,233 78,196 84,184 85,874 86,602 87,574 88,923	- 463 + 951 +2,730 +2,508 +1,170 +1,417 +1,388 +1,178 + 828 + 782 +1,099	- 15 + 11 + 12 + 6 + 2 + 2 + 1 + 1 + 1

See footnote page 8.

POSTAGE AND FEES PAID
U. S. DEPARTMENT OF AGRICULTURE

OFFICIAL BUSINESS



N. R. Mehrhof 11-27-57 Univ. of Florida ML-Ha Gainesville, Fla.

Poults hatched by commercial hatcheries - United States

		By month	s ·		Cumulativ		
Month	1962	1963	:Change from: : last year :	1962	1963	: Change i	
Light breeds 1/		Thou.	Pct.	Thou.	Thou.	Thou.	Pct.
January February March April May June July August September October November December	357 524 745 925 1,495 1,582 1,505 437 362 295 496	605 645 744 912 1,527 1,502 1,568 1,046 468 411 456	+ 69 + 23 - 1 + 2 - 5 + 4 - 1 + 7 + 14 + 55	357 881 1,626 2,551 4,046 5,628 7,133 8,188 8,625 8,987 9,282 9,778	605 1,250 1,994 2,906 4,433 5,935 7,503 8,549 9,017 9,428 9,884	+ 248 ÷ 369 ÷ 368 ÷ 355 ÷ 387 ÷ 307 ÷ 370 ÷ 361 ÷ 392 ÷ 441 ÷ 602	+ 69 + 42 + 23 + 10 + 5 + 5 + + 5 + + 5 + + 6
Total all breeds 1/ January February March April May June July August September October November December	3,538 6,106 14,811 20,380 22,274 15,298 7,522 2,955 1,515 1,380 1,327 1,948	3,323 7,641 16,589 20,145 20,968 15,465 7,556 2,736 1,196 1,383 1,805	- 6 + 25 + 12 - 1 - 6 + 1 - 7 - 21 4	3,538 9,644 24,455 44,835 67,109 82,407 89,929 92,884 94,399 95,779 97,106 99,054	3,323 10,964 27,553 47,698 68,666 84,131 91,687 94,423 95,619 97,002 98,807	- 215 +1,320 +3,098 +2,863 +1,557 +1,724 +1,758 +1,539 +1,220 +1,223 +1,701	- 6 + 14 + 13 + 6 + 2 + 2 + 1 + 1

^{1/} Heavy white breeds include heavy white-feathered breeds, such as Broad white,
white Holland, Empire white, Lancaster, and crosses with light white breeds. All
other heavy breeds are reported under 'other'. Light breeds include Beltsville,
Jersey Buff, Royal Palm and wild turkeys.